NONE	ise, which might accoun			
Did you take a	av photographs NONE	3		
	any existence of physic	cal evidence of	materials	
	NO			

When I called the weather bureau I was informed that one of the local Furniture stores has a airplane with a Neon sign flying in the area.

JAMES B. WHELAN Flight Clerk Dispatcher

2320

PEGHSUS INTO SE

04/2/200

COMBAT READINESS TRAINING OPERATIONS 928TH TROOP CARRIER GROUP, MEDIUM (RESERVE) UNITED STATES AIR FORCE O'HARE INTERNATIONAL AIRPORT Chicago, Illinois 60666

SUBJECT: U.F.O. A. Description or the object: 1. Would you please describe object's shape Square Very large lights 2. Size as compared to a known object held in the hand at about arm's Length. (Such as a pea, dime, nickel, baseball, etc.) 4 times as large as a Basket Ball Similar to 4 drawer filing cabnet 3. Color Yellow 4. Number 10-12 5. Formation, if more than one 6. Any discernible features or details Looked like one with lo or 12 parts all same size and shape tapered on ends. 7. Was there a tail, trail or exhaust, including size of same compared to size of object 8. Was there any sound? If so, please describe the sound No 9. Other pertinent or unusual features Flight pattern was square

	nat first called the attention of observer to the object
Looked	up in sky
2. AI	igle or elevation and azimuth of object when first observed
Unk	1000, feet aboce flight pattern
3. Ar	agle or elevation and azimuth of object upon disappearance
Unl	
4. De	escription of flight path and maneuvers of object
Sar	are Pattern
5q.	lare rautern
Б. Н	ow did the chiect disappear (Fade away or instantaneously)
5. H	ow did the object disappear (Fade away or instantaneously)
5. H	ow did the object disappear (Fade away or instantaneously) Stopped looking
5. H	
5. H	
	Stopped looking
	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour)
6. H	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour)
6. Ho	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation.
6. Ho 30 Manner 1. Ho	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation. ow was object sighted, ground-visual, air visual, ground-electron
6. Ho	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation.
6. Ho 30 Manner 1. Ho	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation. ow was object sighted, ground-visual, air visual, ground electronic. (If electronic, specify type of radar)
6. Ho 30 Manner	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation. ow was object sighted, ground-visual, air visual, ground electronic. (If electronic, specify type of radar) Ground Visual
6. Ho 30 Manner	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation. ow was object sighted, ground-visual, air visual, ground electronic. (If electronic, specify type of radar)
6. Ho 30 Manner	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation. ow was object sighted, ground-visual, air visual, ground electronic. (If electronic, specify type of radar) Ground Visual
6. Ho 30 Manner	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation. ow was object sighted, ground-visual, air visual, ground electronic. (If electronic, specify type of radar) Ground Visual
6. Ho 30 Manner 1. Ho electron	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation. ow was object sighted, ground-visual, air visual, ground-electron ronic. (If electronic, specify type of radar) Ground Visual ere any optical aids used. (Telescopes, binoculars) No
6. Ho 30 Manner 1. Ho electron	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation. ow was object sighted, ground-visual, air visual, ground electron conic. (If electronic, specify type of radar) Ground Visual ere any optical aids used. (Telescopes, binoculars) No as this an airborne sighting? If so:
6. Ho 30 Manner 1. Ho electron	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation. ow was object sighted, ground-visual, air visual, ground electronic. (If electronic, specify type of radar) Ground Visual ere any optical aids used. (Telescopes, binoculars) No as this an airborne sighting? If so: Type A/C NA
6. Ho 30 Manner 1. Ho electrical	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation. ow was object sighted, ground-visual, air visual, ground electronic. (If electronic, specify type of radar) Ground Visual ere any optical aids used. (Telescopes, binoculars) No as this an airborne sighting? If so: Type A/C Ident No
6. Ho 30 Manner 1. Ho electrical	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation. ow was object sighted, ground-visual, air visual, ground electron conic. (If electronic, specify type of radar) Ground Visual ere any optical aids used. (Telescopes, binoculars) No as this an airborne sighting? If so: Type A/C Ident No Altitude
6. Ho 30 Manner 1. Ho electrical	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in of observation. ow was object sighted, ground-visual, air visual, ground-electron conic. (If electronic, specify type of radar) Ground Visual greany optical aids used. (Telescopes, binoculars) No as this an airborne sighting? If so: Type A/C N/A Ident No Altitude Heading
6. Ho 30 Manner 1. Ho electronical A B C	Stopped looking ow long was the object visible? (Be specific, 5 min, one hour) in r of observation. ow was object sighted, ground-visual, air visual, ground electronic. (If electronic, specify type of radar) Ground Visual ere any optical aids used. (Telescopes, binoculars) No as this an airborne sighting? If so: Type A/C Ident No Altitude Heading Speed

	cation of Observer. Where did you make this sighting from? Give on. (If necessary give location in reference to a known land mark
	In front of mt Prospect State Bank
F. Id	entifying Information on Observer
1.	Civilian Name
THE STATE OF THE S	Age 42
3.	Mailing Address
4.	Occupation Quality Control Engineer
5.	Reliability Good
6.	
	Military:
٦.	Name N/I
2.	
3	Organization
L.	Duty
5.	Reliability
6.	Telephone No.
	ather and Winds - Aloft conditions at time and place of sightings
1.	Observer's account of weather conditions
	Winds (from Weather Bureau)
	Winds (from Weather Bureau) Surface 070 Degrees 6 Kts
	Winds (from Weather Bureau) Surface 070 Degrees 6 Kts Aloft 6,000 " "
	Winds (from Weather Bureau) Surface 070 Degrees 6 Kts Aloft 6,000 " "
	Winds (from Weather Bureau) Surface 070 Degrees 6 Kts Aloft 6,000 " " " 10,000 " " " 16,000 " "
	Winds (from Weather Bureau) Surface 070 Degrees 6 Kts Aloft 6,000 " " 10,000 " " 16,000 " " 20,000 " "
	Winds (from Weather Bureau) Surface 070 Degrees 6 Kts Aloft 6,000 " " 10,000 " " 16,000 " " 20,000 " " 30,000 " "
	Winds (from Weather Bureau) Surface 070 Degrees 6 Kts Aloft 6,000 " " " 10,000 " " " 16,000 " " " 20,000 " " "
	Winds (from Weather Bureau) Surface 070 Degrees 6 Kts Aloft 6,000 " " 10,000 " " 16,000 " " 20,000 " " 30,000 " " 50,000 " " 80,000 " "
2.	Winds (from Weather Bureau) Surface 070 Degrees 6 Kts Aloft 6,000 " " 10,000 " " 16,000 " " 20,000 " " 30,000 " " 50,000 " " Ceiling Unlimited Visibility 15+
2.	Winds (from Weather Bureau) Surface 070 Degrees 6 Kts Aloft 6,000 " " 10,000 " " 16,000 " " 20,000 " " 30,000 " " 50,000 " " Ceiling Unlimited Visibility 15+
2.	Winds (from Weather Bureau) Surface 070 Degrees 6 Kts Aloft 6,000 " " 10,000 " " 16,000 " " 20,000 " " 30,000 " " 50,000 " " 80,000 " "

H. Did you nomical, or No						ogical, astro-
	take any p			al and dans	e of materia	
Do you	Kraca or any	existence	or physic	ar evidenc	e or mareria	us No

Wife and 3 sons also witnessed Sighting.

When I called weather for item G I was informed that a local furniture store has a airplane flying around the area with a Neon Sign Attached.

JAMES B. WHELAN

Flight Clerk Dispatcher

PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - TIME GROUP	2. LOCATION
5 November 65 05/233	Des Plaines, Illinois
3. SOURCE	10. CONCLUSION
Civilian	A/C
4. NUMBER OF OBJECTS	A/C with advertising lights.
One	No data presented to indicated object could NoOT have been a/c.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 mimutes	Object appeared as a saucer shape, with flashing lights on
6. TYPE OF OBSERVATION	and off in order. Observer stated there was two lights, one was an a/c traveling South. Object was observed at 45 deg
Ground-Visual	elevation in SE. Disappeared in a straight path 25030 deg
7. COURSE	elevation in same direction.
SE	
8. PHOTOS	
T Yes	
9. PHYSICAL EVIDENCE	
□ Yes → No	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

00/2333-

COMBAT READINESS TRAINING OPERATIONS 928TH TROOP CARRIER GROUP, MEDIUM (RESERVE) UNITED STATES AIR FORCE O'HARE INTERNATIONAL AIRPORT Chicago, Illinois 60666

SUBJECT: U.F.O.

		Would you please describe object's shape
	Sau	cer Shape 20 Lights Perimeter
		Size as compared to a known object held in the hand at about arm a (Such as a pea, dime, nickel, baseball, etc.)
Q	uai	ther (Maybe Larger)
3		Color Unk
14	•	Number One
5		Formation, if more than one Unk

		Any discernible features or details Lights were flashing at out in order as they came on in order
7	wer	nt out in order as they came on in order
7 31	wer	Was there a tail, trail or exhaust, including size of same compared
7 31	wer	Was there a tail, trail or exhaust, including size of same compared of object None
7	wer	Was there a tail, trail or exhaust, including size of same compared of object None Was there any sound? If so, please issorite the sound
7 31. 8	wer 	Was there a tail, trail or exhaust, including size of same compared of object None Was there any sound? If so, please issorite the sound
7 31 8	ver	Was there a tail, trail or exhaust, including size of same company, of object None Was there any sound? If so, please issuribe the sound. None

Descrip	tion of course of object. t first called the attention of observer to the object
	happen to see two lights. One was a plane traveling south
Just	happen to see two lighter
	gle or elevation and azimuth of object when first observed
2. Ans	gla or elevation and azimuon or
150 Set	ith east
3. An	gle or elevation and azimuth of object upon disappearance
2	5°to 30° South east
h. De	escription of flight path and maneuvers of object
	zaight path
	ow did the object disappear (Fade away or instantaneously)
)• H	
	out of sight
6. H	low long was the object visible? (Be specific, 5 min, one hour)
2 M	in
	er of observation. How was object sighted, ground-visual, air visual, ground electronic tronic. (If electronic, specify type of radar)
Gro	ound Visual
	Were any optical aids used. (Telescopes, binoculars)
	No
	Was this an airborne sighting? If so:
3.	
Carry and the	B. Ident No C. Altitude
	D. Heading
- 21 31 3	E. Speed
-	F. Home Station
	G. Telephone No

	Time and date of sighting 1. Time Zulu 23207		232Date	5 Nov 65
	2. Was it, night, day, day	wn, dusk_		
12-10-11	Location of Observer. When			
	Glenview Ill, Central Ave &	River Road		
	Identifying Information on	Observer		
	1. Civilian Name			
	2. Age 23		a construction of the second	
	3. Mailing Address	and the state of t		
	4. Occupation Salesman			
	5. Reliability Good 6. Telephone No			
	O. ISISPIIONO NO			
	Military:			
	1. Name	MT / A		
	2. Grade	1/.5		
	3. Organization			
	L. Duty		4	
	5. Reliability			
	6. Telephone No.			
•	Weather and Winds - Aloft	conditions a	t time and p	lace of sightings
	1. Observer's account of			ttered Clouds
1		weather cond	itions <u>Sca</u>	ttered Clouds
1	1. Observer's account of a	weather cond	itions <u>Sca</u>	ttered Clouds
		weather cond	itions <u>Sca</u>	ttered Clouds
	Moon Shining clear visibility 2. Winds (from Weather Bu	weather condity Stratu Curreau)	itions <u>Sca</u>	ttered Clouds
	Moon Shining clear visibility 2. Winds (from Weather But Surface 20	weather cond	itions <u>Sca</u>	ttered Clouds
	Moon Shining clear visibility 2. Winds (from Weather But Surface Aloft 6,000	weather condity Stratu Curreau)	itions <u>Sca</u>	ttered Clouds
	Moon Shining clear visibility 2. Winds (from Weather But Surface Aloft 6,000 10,000	weather condity Stratu Curreau)	itions <u>Sca</u>	ttered Clouds
	Moon Shining clear visibility 2. Winds (from Weather But Surface Aloft 6,000 10,000 16,000	reau) Degrees	itions <u>Sca</u>	ttered Clouds
	Moon Shining clear visibility 2. Winds (from Weather But Surface Aloft 6,000 10,000 16,000 20,000	reau) Degrees	tions <u>Sca</u>	ttered Clouds
	Moon Shining clear visibility 2. Winds (from Weather But Surface Aloft 6,000 16,000 20,000 30,000	reau) Degrees	tions <u>Sca</u>	ttered Clouds
	Moon Shining clear visibility 2. Winds (from Weather But Surface Aloft 6,000 10,000 16,000 20,000	reau) Degrees	tions Sca	ttered Clouds
	Moon Shining clear visibility 2. Winds (from Weather But Surface 20,000 10,000 16,000 20,000 30,000 50,000 80,000	reau) Degrees "" "" "" "" "" "" "" "" "" "" "" "" ""	tions Sca	ttered Clouds
	Moon Shining clear visibility 2. Winds (from Weather But Surface 20,000 16,000 20,000 30,000 50,000	reau) Degrees "" "" "" "" "" "" "" "" "" "" "" "" ""	tions Sca	ttered Clouds
	Moon Shining clear visibility 2. Winds (from Weather But Surface 20 Aloft 6,000 10,000 16,000 20,000 30,000 50,000 80,000 3. Ceiling 4500 Scattered 1. Visibility 7 5. Amount of cloud layer	reau) Degrees "" "" "" "" "" "" "" "" "" "" "" "" ""	7 Kts "" "" "" "" "" "" ""	
	Moon Shining clear visibility 2. Winds (from Weather But Surface 20,000 10,000 16,000 20,000 30,000 50,000 80,000 3. Ceiling 4500 Scattered Visibility 7	reau) Degrees "" "" "" "" "" "" "" "" "" "" "" "" ""	7 Kts "" "" "" "" "" "" ""	